FORM PTO-14 (REV 7-80)	49		US. I PATE	DEPARTMENT OF COMMERCE ENT AND TRADEMARK OFFICE	RD-26,75	CKET NO. 56	SERIAL NO. 10/656,475		
FEB 1 7 200	F M	ATION DISCLOS	URE STATE	Applicant DALE M. BROWN					
RIDEMAN			Filing Date 9/4/03		Group 2878				
	: 4		Ţ	U.S. PATENT DOCUMENTS					
*EXAMINER				T			FILING DATE		
INITIAL			DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE		
00-	AA	5,130,776	7/14/92	POPOVIC, ET AL					
06	AB	5,834,331	11/10/98	RAZEGHI					
	AC		ļ						
	AD								
	AE	L	<u> </u>		<u> </u>	1	<u> </u>		
		• .	FOI	REIGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO		
06-	B1	DE3839537	5/31/90	GERMANY		ļ			
₹0G	B2	EP0417409A	3/20/91	EPO					
OC_	B3	JP59027581A	2/14/84	Patent Abstracts of Japan					
00-	B4	JP60036825A	2/26/85	Patent Abstracts of Japan			<u> </u>		
			iformation in the second secon	ON (Including Author, Title, Date, P	ertinent Pa				
	CI	COPY OF EPO (EARCH RE	PORT DATED 12/15/03.	··				
	C2				,		-		
	C3								
EXAMINE	<u> </u>			DATE CONSIDERED					
						05/13/04			
EXAMINER: and not consi	Initial if i dered.	reference considered include copy of this fo	, whether or no orm with next co	It citation is in conformance with MPEP 6 ommunication to applicant	09; Draw lin	e through ditatio	n if not in conformance		

FORM PTO-1449 (REV. 7-80)			US. DEPAR PATENT AI	ATTY. DOCKET NO. RD-26,756-14 Applicant		SERIAL NO.				
(100111100)			••••			10/65	עאני			
						1.1	0147			
	INF	FORMATION DISCLO		ENT BY APPLICANT						
}		<u>LI</u> :	ST OF ITEMS	DALE M. BROWN, ET AL						
					Filing Date		Group			
							28	378		
		U.S. PA	ATENT DO	CUMENTS CITED BY AP	PLICAN	T(S)				
-*EXAMINER	Τ		T	T	Γ	<u> </u>	FILING DATE			
INITIAL		OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPE	HATE		
୦୯	AA	5,071,106	12/10/91	HELKENBERG						
<u>'01-</u>	AB	5,125,739	6/30/92	SUAREZ-GONZALEZ, ET AL						
9G	AC	5,834,331	11/10/98	RAZEGHI						
	AD	<u> </u>					ļ			
	AE	<u> L</u>	<u> </u>		<u> </u>		<u> </u>			
			I PATENT	DOCUMENTS CITED BY	<u>APPLIC</u>	ANT(S)				
୦୯	BG	EP0417409 A2	6/25/90	EPO						
℃	BG	ЛР60036825	8/10/83	PATENT ABSTRACT OF JAPAN						
०५	BG	JP19950032538	2/21/95	JAPAN (ABSTRACT)						
	,	US PATEN	T DOCUM	ENTS CITED BY EXAMIN	ER ON	PTO 892				
0C	ВА	5,249,954	10/93	ALLEN, ET AL						
୬ ୦	BB	6,104,074	8/00	CHEN						
8	BC	5,659,133-A	08/97	SIMS, ET AL						
OC-	BD	5,182,670-A	01-93	KHAN, ET AL						
OC-	BE	5,186,146-A	02/93	SOHMA, ET AL;						
50	BF	4,444,169-A	04/84	KIRISAWA, ET AL						
ŎĞ.	BG	4,358,952-A	11/82	MAUER, ET AL						
OG	BH	4,919,099-A	4/90	EXTANCE, ET AL						
0 Ç	BI	5,757,250-A	5/98	ICHIKAWA, ET AL						
								_		
		OTH	ER INFOR	MATION CITED BY APPI	ICANT!	(S)				
	Ci	Edward C. Rea. J	r "Rapid-Tu	ning Laser Wavelength Modulation	Spectrosco	ov With Applic	rations in			
	•			H Line Shape Studies", HTGL Repo				ept.		
\mathcal{O}				y, Stanford, CA, PP. 318-322, Marc		8 · · · · · · · · · · · · · · · · · · ·	,	-F		
	C2			abase and Spectral Simulation Progr		on 1.6, SRI Re	port No. MI	P 00-		
90		009 (1999).								
	02	Dale M. Brown, US Patent Application, "Optical Spectrometer and Method for Combustion Flame Temperature								
06	C3							erature		
06		Determination,	Determination", Serial No. 09/561,885 filed 5/1/00, now US Patent 6,350,988 issued 2/26/02.							
	C6	ļ ——								
	100									
EXAMINER		7/01		DATE CONSIDERED 05/13/04						
		161	1,44							
EXAMINER: Initia	al if refere	nce considered, whether o	or not citation is in c	onformance with MPEP 609; Draw line through c		·	considered. Inc	dude copy		
		nunication to applicant						.,		
		· · · · · · · · · · · · · · · · · · ·								